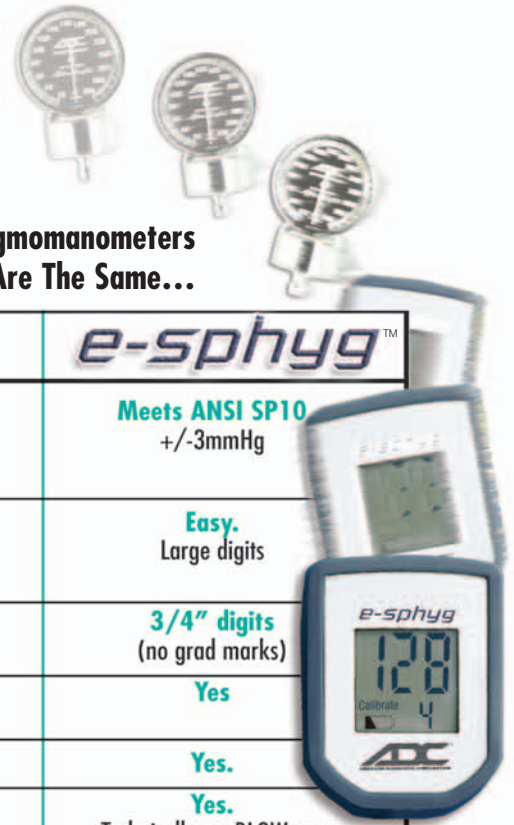


e-sphyg™

Digital Aneroid Sphygmomanometer

Not ALL Sphygmomanometers
Are The Same...



Features	Aneroid Sphygs	Mercury Sphygs	e-sphyg™
Accuracy <i>Actual when compared with reference standard (on average)</i>	Meets ANSI SP10 +/- 2mmHg	Meets ANSI SP10 +/-1mmHg	Meets ANSI SP10 +/-3mmHg
Readability	Difficult. Parallax issues, small graduation marks	Difficult. Parallax issues, small graduation marks	Easy. Large digits
Grad marks	1/16"	1/16"	3/4" digits (no grad marks)
Backlight	No. (some models luminescent)	No.	Yes
Portability	Yes.	Limited.	Yes.
Shock Resistant	No.	No.	Yes. Technically we BLOW away the requirements for shock resistance.
Splash Resistant	No.	No.	Yes.
Contains Mercury	No.	Yes.	No.
Powered	Self.	Self.	"AAA" (x 2)
Accuracy Maintenance	Must periodically check calibration EVEN if needle is within 0.	Must clean periodically and make sure meniscus of mercury is at 0.	Self test lets user know when recalibration needed.
Other Handling Issues	Fragile. Easily knocked out of calibration	Less Fragile. (our unit), but risk of mercury spills nonetheless. Most states have outlawed purchase.	Movement is virtually indestructible. If it powers on and 0's it is accurate. Must change batteries every 1500 cycles.
Other Features	Relatively Inexpensive.	Gold standard.	<ul style="list-style-type: none"> Systolic assist alerts when pressure within 20mmHg of onset of Systolic pressure 2 different battery level indicators Deflation rate display promotes proper technique Auto off conserves battery Pulse rate display after completion of measurement Swivel battery clip for easier reading.



To learn more or order product, contact your local
ADC® Representative **1-800-ADC-2670**
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